DART SERVICE INSTRUCTION

TO AMEND IIN-D139-816 REV. D OR SUBSEQUENT AND ICA-D139-816 REV. 3 OR SUBSEQUENT

REF. TCCA STC: SH12-54 REF. FAA STC: SR03251NY REF. EASA STC: 10045158

1.0 PURPOSE

The purpose of this Dart Service Instruction (DSI) is to provide an alternate method of installing the D139-816-011 Interior Ceiling Panel Kit for customers with newer 300 series aircraft models with split center ceiling panels.

2.0 PROCEDURE

This procedure modifies step 3.1.7 of IIN-D139-816 Rev. D.

- 2.1 Position the D4634-041/-043/-045 center panels onto the p/n E4417F01 cabin isolation mounts using Ø 0.25" (6 mm) holes in the panels. Identify those mounts that do not align with holes in the panels. Ensure that a gap between the D4634-041/-043/-045 panels of approximately 0.050" (1.3 mm) is maintained.
- 2.2 Remove extra and non-aligning cabin isolation mounts from the ceiling. Temporarily install the removed mounts into non-align holes in the panels and paint mark the back of the E4417F01 mounts. Position the D4634-041/-043/-045 center panels onto p/n E4417F01 cabin isolation mounts. Ensure the new mount locations get marked in the cabin roof. Remove panels keeping the mounts on the panels.
- 2.3 Remove ceiling insulation from aircraft ceiling at the new marked mount locations.
- 2.4 Apply a small amount of CB 200 Click Bond adhesive to the E4417F01 cabin isolation mounts that are being relocated.
- 2.5 Reposition the ceiling panels on the ceiling pressing the E4417F01 cabin isolation mounts firmly on the ceiling and holding in position until the adhesive cures enough to remove the screws from the mount.
- 2.6 Install the necessary rivets to re-fasten the E4417F01 cabin isolation mounts to the ceiling.
- 2.7 Continue the ceiling panel installation as indicated in the IIN-D139-816.

3.0 GENERAL NOTE

3.1 Due to the thermoforming process variations in material thickness may occur. It is acceptable to install longer or shorter Dzus fasteners as required to accomodate this material variation.

4.0 WEIGHT & BALANCE

This DSI has a negligible effect on Weight & Balance.

5.0 PARTS LIST

For D139-816-011 & CHG 005 and later, the following parts have been added to the kits.

QTY. -011	PART NUMBER	DESCRIPTION	
Х	D139-816-011	INTERIOR CEILING PANEL KIT	
3	CB 200	3.5g ACRYLIC ADHESIVE	

DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

APPROVED

BY:
D. SHEPHERD (DE # 02)

DATE:
CERT. NO.:
ISSUE NO.:
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CANADA

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REV.		DESCRIPTION		BY	DATE	
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